Table 7. PAD District 1 - Daily Average Supply and Disposition of Crude Oil and Petroleum Products, November 2015 (Thousand Barrels per Day)

Crude Oil		Supply						Disposition			
Natural Gas Plant Liquids and Liquefied Refinery Gases	Commodity		Fuels and Oxygenate Plant Net	and Blender Net	(PADD of				and Blender Net	Exports	Products Supplied <sup>5</sup>
Natural Gas Plant Liquids and Liquefied Refinery Gases	Crude Oil	44			732	476	-36	-26	1,201	42	0
Refinery Gases									, , , , , , , , , , , , , , , , , , ,		
Pentainse Plus		201	_	20	44	20		17	7.	20	220
Liquefied Petroleum Cases	Pentanes Plus			30						30 1	230 26
EthanoEthylene			-	30		-		-		37	204
Normal Butane/Butylene					_				_	-	-4
Sobulane/Isobutylene	Propane/Propylene	107		39	37	68		3	-	36	213
Other Liquids	Normal Butane/Butylene	37		-8	3	0		-14	52	2	-9
Hydrogen/Oxygenates/Renewables/	Isobutane/Isobutylene	13		-1	4	0		0	12	0	4
Hydrogen/Oxygenates/Renewables/											
Öther Hydrocarbons          26          22         323         -24         -2         337         12           Hydrogen              4          4          4          4          4          4          4          0          0          0          0          0          0          0          0          0          0          0           0           0            0            0            12  -			26		362	1,688	309	-62	2,444	57	-54
Hydrogen			00		00	000	0.4		007	10	
Oxygenates (excluding Fuel Ethanol)					22	323				12	0
Renewable Fuels (including Fuel Ethanol)		l			_	_			4	_	0
Fuel Ethanol			26		22	323	-	-2	333		0
Renewable Fuels Except Fuel Ethanol		1									0
Other Hydrocarbons											0
Motor Gasoline Blend.Comp. (MGBC)					0	-	0	_	_	_	0
Reformulated	Unfinished Oils				37	-1		4	41	45	-54
Conventional	Motor Gasoline Blend.Comp. (MGBC)		0		303	1,367	333	-64	2,066	0	0
Aviation Gasoline Blend. Comp.			_							-	0
Finished Petroleum Products			0		209	1,100	230	-29	1,568	0	0
Finished Motor Gasoline	Aviation Gasoline Blend. Comp				-	-		_	-	_	_
Finished Motor Gasoline	Finished Petroloum Products			2 7/1	367	1 507	-306	222		01	5 005
Reformulated			_								- ,
Conventional			_	,	_	339				-	,
Finished Aviation Gasoline			_		56	359		-		13	,
Kerosene-Type Jet Fuel				- 1,702			-				21
New York   Section   Sec				105						0	541
Distillate Fuel Oil6						-		-			14
Greater than 15 ppm to 500 ppm sulfur7 12 12 12 7 - 28 13 Greater than 500 ppm sulfur 38 44 68 30 111				379	133	800	12	192		20	1,112
Greater than 500 ppm sulfur	15 ppm sulfur and under <sup>7</sup>			329		725	12	134		20	990
Residual Fuel Oil <sup>8</sup>				12	12		_			_	3
Less than 0.31 percent sulfur		l				68				-	119
0.31 to 1.00 percent sulfur         6       20        -2        NA       NV         Greater than 1.00 percent sulfur         37       78         15        NA       NV         Petrochemical Feedstocks          4       3       0        0          NA       NV         Naphtha for Petro. Feed. Use          4       3        0					98	-					121
Greater than 1.00 percent sulfur         37       78         NA       NA         Petrochemical Feedstocks         4       3       0        0          NA       NA         Naphtha for Petro. Feed. Use         4       3        0 <t< td=""><td></td><td></td><td></td><td>_</td><td>-</td><td>-</td><td></td><td></td><td></td><td></td><td>NA</td></t<>				_	-	-					NA
Petrochemical Feedstocks         4       3       0        0 <td< td=""><td></td><td></td><td></td><td></td><td>-</td><td>-</td><td></td><td></td><td></td><td></td><td>NA</td></td<>					-	-					NA
Naphtha for Petro. Feed. Use						_				NA	NA
Other Oils for Petro. Feed. Use					-	0		-		-	7
Special Naphthas         1         0          1 <td></td> <td></td> <td></td> <td>4</td> <td>-</td> <td>_</td> <td></td> <td>0</td> <td></td> <td>_</td> <td>7</td>				4	-	_		0		_	7
Lubricants         13       5       24        4        5       33         Waxes         0       2         0        2       0         Petroleum Coke         39       0          27       11         Marketable         15       0          27       -1         Catalyst         24           2       2         Asphalt and Road Oil         59       13       10        -3        2       8         Still Gas         44           4         Miscellaneous Products         3         0        0        0        0        0         0         0         0         0				1	U	0		_		_	1
Waxes         0       2        0        2       0         Petroleum Coke         39       0         27       11         Marketable         15       0          27       -1         Catalyst         24           2         Asphalt and Road Oil         59       13       10        -3        2       8         Still Gas         44           4         Miscellaneous Products         3       -        0        0        0					5	24		-		5	33
Petroleum Coke       39     0       27     11       Marketable       15     0        27     -1       Catalyst       24         2       Asphalt and Road Oil       59     13     10      -3      2     8       Still Gas       44         4       Miscellaneous Products       3     -     -      0      0      0					-					-	0
Marketable       15     0        27     -1       Catalyst       24         2       Asphalt and Road Oil       59     13     10      -3      2     8       Still Gas       44          4       Miscellaneous Products       3       0      0      0						_					12
Catalyst       24        2-       Asphalt and Road Oil       59     13     10      -3      2     8       Still Gas       44         4       Miscellaneous Products       3     -     -      0      0      0						_		-			-12
Asphalf and Road Oil				24							24
Still Gas       44        4       Miscellaneous Products       3     -      0      0	•			59	13	10		-3		2	84
				44							44
	Miscellaneous Products			3	_	-		0		0	3
			_				_				

<sup>-- =</sup> Not Applicable.

Sources: Energy Information Administration (EIA) Forms EIA-22M "Monthly Biodiesel Production Survey", Forms EIA-810, "Monthly Refinery Report," EIA-812, "Monthly Product Pipeline Report," EIA-813, "Monthly Crude Oil Report," EIA-814, "Monthly Imports Report," EIA-815, "Monthly Bulk Terminal and Blender Report," EIA-816, "Monthly Natural Gas Liquids Report," EIA-817, "Monthly Tanker and Barge Movements Report," and EIA-819, "Monthly Oxygenate Report." Domestic crude oil field production estimates based on Form EIA-914, "Monthly Crude Oil, Lease Condensate, and Natural Gas Production Report," and data from State conservation agencies, U.S. Department of Interior, and the Bureau of Ocean Energy Management. Export data from the U.S. Census Bureau and EIA estimates. Rail net receipts estimates based on EIA analysis of data from the Surface Transportation Board and other information.

<sup>=</sup> No Data Reported.

NA = Not Available.

<sup>1</sup> Represents the PAD District in which the material entered the United States and not necessarily where the crude oil or product is processed and/or consumed.

Includes implied net receipts for fuel ethanol and oxygenates (excluding fuel ethanol). Implied net receipts are calculated as the sum of stock change, refinery and blender net inputs, and exports minus the sum of Renewable Fuels and Oxygenate Plant Net Production, Imports, and Adjustments. Includes crude oil receipts by rail.
Includes an adjustment for crude oil, previously referred to as 'Unaccounted For Crude Oil.' Also included is an adjustment for motor gasoline blending components, fuel ethanol,

Includes an adjustment for crude oil, previously referred to as 'Unaccounted For Crude Oil.' Also included is an adjustment for motor gasoline blending components, fuel ethanol and distillate fuel oil. See Appendix B, Note 2C for a detailed explanation of these adjustments.

<sup>&</sup>lt;sup>4</sup> A negative number indicates a decrease in stocks and a positive number indicates an increase in stocks.

<sup>&</sup>lt;sup>5</sup> Product supplied is equal to field production, plus renewable fuels and oxygenate plant net production, plus refinery and blender net production, plus imports, plus adjustments, minus stock change, minus refinery and blender net inputs, minus exports.

<sup>&</sup>lt;sup>6</sup> Distillate stocks located in the 'Northeast Reserves' are excluded. For details see Appendix D.

Texports of distillate fuel oil with sulfur greater than 15 ppm to 500 ppm may include distillate fuel oil with sulfur content 15 ppm and under due to product detail limitations in the exports data received from the U.S. Census Bureau.

8 Total recidual fuel oil anding stocks and stock above include stocks and stock above include stocks and stocks ar

<sup>&</sup>lt;sup>8</sup> Total residual fuel oil ending stocks and stock change include stocks held at pipelines. Residual fuel oil ending stocks and stock change by sulfur content exclude pipeline stocks. Therefore, the sum of residual fuel oil ending stocks and stock change by sulfur content may not equal total residual fuel oil ending stocks and stock change.

Notes: Totals may not equal sum of components due to independent rounding. Domestic crude oil field production are estimates.